Maryland Federal Facilities Profile

Federal Communications Commission (FCC)



445 12th Street, SW Washington, DC 20554

www.fcc.gov

Chairman: Tom Wheeler Department: Independent Maryland Employees: 40

Procurement Contracts in 2015:

- \$107,310,251 US Total
- \$5,911,135 Performed in Maryland

History & Mission: The Federal Communications Commission, an independent executive agency of the U.S. government, was established in 1934 and is charged with regulating interstate and international communications by radio, television, wire, satellite and cable.

The FCC regulates interstate and foreign communications in the public interest. Devices may not be imported and/or marketed until they have shown compliance with the technical standards which have been specified by the FCC.

Maryland Facilities

FCC Office of Engineering and Technology Laboratory Division (Howard County)
FCC Enforcement Bureau, Northeast Region, Columbia District Office (Howard County)

Resources

Contracting Information
Pre-Award Synopsis & Solicitations
Doing Business with the FFC



Federal Facilities Profile

Federal Communications Commission (FCC)

Branches and Contacts Office of the Chairman			
Washington, DC 20554	Tom.Wheeler@fcc.gov		
	Federal Chief Acquisition Officers Council		
445 12 th Street, SW	Keith Nakasone, Senior Procurement		
Washington, DC 20554	Executive		
	Keith.Nakasone@fcc.gov		
	202-418-1933		

FCC Office of Engineering and Technology Laboratory Division

FCC's Laboratory Division was created in 1946 with a laboratory located in Laurel. The FCC Laboratory in Columbia houses the Office of Engineering and Technology's (OET) Equipment Authorization (EA) program. This laboratory oversees the authorization of equipment using the radio frequency spectrum and other conformity assessment programs.

7435 Oakland Mills Road Julis Knapp, Chief Engineer Columbia, Maryland 21046 Julius.Knapp@fcc.gov 301-362-3000 Howard County	
--	--

7/16 Page 2